ABSTRACT OF THE DISCLOSURE

A tool for demounting a first and second bead of a tire mounted on a rim, the tool comprising a handle having a first end for disengaging a first tire bead from a rim and a second opposite end for disengaging a second tire bead from the rim. The first handle end includes a heel extending radially outward from the handle; an elongate arm portion extending radially outward from the heel and forming a forward opening crook; a raised arm portion disposed adjacent the crook; and a tip extending radially outward from the body portion. The opposite second end of the tool handle is configured to disengage a second bead of the tire from the rim and includes a heel extending radially outward from the handle; an elongate lever arm portion extending radially outward from the heel and defining an open crook adjacent the heel; and an elongate raised arm portion adjacent the crook extending outward to a tip portion.

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